## **Subpart R-Inputs Form**

Please see Reporting Form Instructions on downloading the blank inputs form and uploading the completed inputs form.

The equation inputs for Subpart R are listed below. Enter the inputs on the appropriate tab(s) in the inputs form and save the file to your computer.

## **Subpart R-Lead Production**

Fill out the Lead Production inputs:

- 1) Facility Information
  - Facility NameGHGRP ID

  - · Reporting Period
  - · Commens (optional)
- >> Click this link to expand
- 1) Provide the following general information about your facility.

Facility Name:	
GHGRP ID:	
Reporting Period:	
Comments: (optional)	

1) Provide the following general information about your facility.

Facility Name:	
GHGRP ID:	
Reporting Period:	
Comments: (optional)	

- 2) Equation R-1 Inputs
  - · Name of Each Carbon-Containing Material Fed, Charged, or Otherwise Introduced to a Smelting Furnace (from Reporting Form)
  - Smelting Furnace Associated with Feedstock (from Reporting Form)
  - Feedstock Type
  - Annual Mass of Feddstock Charged to the Smelting Furnace (tons)
  - Carbon Content of the Feedstock from the Carbon Analysis (percent by weight, expressed as a decimal fraction)
- >> Click this link to expand

2)	2) Provide Equation R-1 inputs corresponding to the data entered in Table 2b of the Reporting Form			Data Inputs for Equation R-1	
[	A1	A2	A3	A4	A5
	Name of Each Carbon-Containing Material Fed, Charged, or Otherwise Introduced to a Smelting Furnace (from Reporting Form)	Smelting Furnace Associated with Feedstock (from Reporting Form)	Feedstock Type	Annual Mass of Feedstock Charged to the Smelting Furnace (tons)	Carbon Content of the Feedstock, from the Carbon Analysis (percent by weight, expressed as a decimal fraction)
-1					
2					
3					
4					
5					
6					
7					

2)	2) Provide Equation R-1 Inputs corresponding to the data entered in Table 2b of the Reporting Form			Data Inputs for Equation R-1	
	A1	A2	A3	A4	A5
	Name of Each Carbon-Containing Material Fed, Charged, or Otherwise Introduced to a Smelting Furnace (from Reporting Form)	Smelting Furnace Associated with Feedstock (from Reporting Form)	Feedstock Type	Annual Mass of Feedstock Charged to the Smelting Furnace (tons)	Carbon Content of the Feedstock, from the Carbon Analysis (percent by weight, expressed as a decimal fraction)
1					
2					
3					
4					
5					
6					
7					